



EUGENE JABLONOWSKI/R5/USEPA/ US 11/17/2007 06:30 PM

To Tonya Hudson/MTG/USEPA/US@EPA, Cathleen Martwick/R5/USEPA/US@EPA

CC VERNETA SIMON/R5/USEPA/US@EPA, Mary Fulahum/R5/USEPA/US@EPA

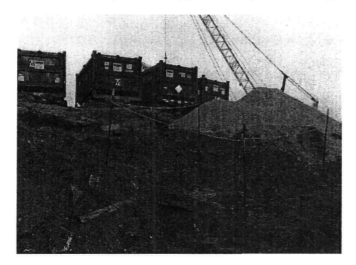
bcc

Subject DuSable Park Verification Sampling & Survey performed on November 16, 2007

Tonya and Cathleen,

This is a notice that a Lindsay/Chicago Spire/DuSable Park sample should be arriving at NAREL by Tuesday or Wednesday for standard HPGe analysis for Ra-228/226, as well as an update of what's been going on.

On Friday, November 16, 2007 at about 3pm. Verneta and I performed a verification survey at DuSable Park. The survey unit was in an area being graded for an access road between the two mounds, basically extending North Water Street beyond its old dead end, to connect with the laydown area on the eastern portion of the DuSable site. The specifics weren't provided to us until Friday morning when I got the call from Kornder stating he was done; I had been waiting for word on whether they'd be finished Friday afternoon (if they were likely) or Monday next week (previously more likely).



The survey unit was about 10' x 10' with contamination readings around 40,000 cpm prior to removal, according to Glen Huber.

After remediation, meter readings were around 8,000 to 10,500 cpm.

I collected 5 x 20ml Nutranl samples for analysis by Glen Huber, who will subsequently forward them to NAREL for analysis.

The EPA R5 sample number is: LL-DuSable-071116-01 (5 x 20 ml plastic bottles).

According to a phone conversation I had with Steve Kornder on 11/15/2007, there are 4 Baker boxes on site along with additional supersacks for material being staged. As of 11/15, 5.5 Baker boxes worth of contaminated material had been collected so far, anticipated to be 6 upon completion of the North Water Street road extension/grading work. On Nov. 26 or 27, Tronox will be bringing 2 more Baker boxes to

DuSable Park to cover the supersacks, and then take all 6 of the Baker boxes away.

Eugene "Gene" Jablonowski Health Physicist U.S. EPA (SMF-4J) 77 W. Jackson Blvd. Chicago, IL 60604 (312) 886-4591 office (312) 353-9281 fax jablonowski.eugene@epa.gov